

## ***Conditions of Play (2-day fixtures Under 12s to Under 17s)***

### ***Interruptions to Play***

If play does not commence on the first scheduled day of a match, then the second scheduled day will be conducted as a one-day game. In this instance, outright results may still be achieved i.e. only in a one-day game that is as a result of the first day being washed out.

**THERE ARE NO OUTRIGHT RESULTS IN SCHEDULED ONE-DAY GAMES.**

**Table 1: LESS THAN 30 MINUTES LOST**

<b>Playing Time Lost (in minutes)</b>	<b>Minimum Reached Overs</b>	<b>Reached Finishing Time</b>
1.0 - 3.5	49	11.15 a.m.
3.5 - 7.0	48	11.15 a.m.
7.0 - 10.5	47	11.15 a.m.
10.5 - 14.0	46	11.15 a.m.
14.0 - 17.5	45	11.15 a.m.
17.5 - 21.0	44	11.15 a.m.
21.0 - 24.5	43	11.15 a.m.
24.5 - 28.0	42	11.15 a.m.
28.0 - 30.0	41	11.15 a.m.

**Table 2: MORE THAN 30 MINUTES LOST**

<b>Playing Time Lost (in minutes)</b>	<b>Minimum Reached Overs</b>	<b>Reached Finishing Time</b>
31 - 36	<b>35</b>	11.15 a.m.
37 - 42	<b>34</b>	11.15 a.m.
43 - 48	<b>33</b>	11.15 a.m.
49 - 54	<b>32</b>	11.15 a.m.
55 - 60	<b>31</b>	11.15 a.m.
61 - 66	<b>30</b>	11.15 a.m.
67 - 72	<b>29</b>	11.15 a.m.
73 - 78	<b>28</b>	11.15 a.m.
79 - 84	<b>27</b>	11.15 a.m.
85 - 90	<b>26</b>	11.15 a.m.

91 - 96	<b>25</b>	11.15 a.m.
97 - 102	<b>24</b>	11.15 a.m.
103 - 108	<b>23</b>	11.15 a.m.
109 - 114	<b>22</b>	11.15 a.m.
115 - 120	<b>21</b>	11.15 a.m.

### Notes

1. The rescheduled number of overs is a minimum figure. More overs must be bowled before the scheduled finishing time if time allows (Example 4).

#### Example 4

Team A is batting on day 1 and 29 minutes of play is lost. As per Table 1, minimum overs now to be bowled are reduced to 41. If this number of overs is bowled at say 11.00 a.m., Team A will continue to bat until 11.15 am or the completion of 50 overs, whichever comes first.

Team B will then receive the same number of overs the next Saturday.

2. On the first day, in matches where the number of overs is rescheduled, if the side batting first has been dismissed or declared, the side batting second shall be entitled to receive a maximum of 50 overs (Example 5).

#### Example 5

Team A is batting on day 1 and 29 minutes of play is lost. As per Table 1, minimum overs now to be bowled are reduced to 41. Team A is dismissed or declares its innings closed prior to 11.15 am.

Team B will then be entitled to receive the maximum of 50 overs on the following Saturday of the match.

3. On the first day, less than 40 overs have been completed, the first innings of each team will be shortened so that the same number of overs is bowled to each team. The first innings of each team will be limited to the number of overs completed on the first day, plus 50 divided by 2 and rounded down (Example 6).

#### Example 6

Team A is batting on day 1 and receives 25 overs before the remainder of play on that day is washed out. The weather on the following Saturday suggests that the full 50 overs will be bowled. Total overs for the match will be 85, with this figure then divided by 2 and rounded down, meaning that each team should face 42 overs each. Team A therefore receives a further 12 overs on day 2 of the match prior to Team B commencing its innings, in which it must receive 42 overs.

4. If play commences and due to time lost, more than 42 overs, but less than 50 overs, have been bowled to the team batting first, and providing that team is not all out, nor has it declared its innings closed, at the conclusion of the days play the innings shall be deemed to have been completed and the team batting second cannot receive for its first innings any more overs than that bowled to the opposition (Example 7).

#### Example 7

Team A is batting on day 1 and 29 minutes of play is lost. As per Table 1, the minimum number of overs now to be bowled is reduced to 41. At close of play on day 1 (i.e. 11.00 am), Team A has received 44 overs and has not been dismissed nor has it declared its innings closed.

Team B will then be entitled receive a maximum of 44 overs the following Saturday.

5. Regardless of the amount of time lost, each team must receive a minimum number of 15 overs (U12's to U14's) or 20 overs (U15's to U17's) to constitute a match – refer Example 8.

#### **Example 8**

Team A is dismissed on day 1, having received 38 overs. Team B then receives 13 overs on day 1 as at close of play (i.e. 11.15 a.m.). The following Saturday is washed out – match drawn.

6. Where the team batting first has had its first innings compulsory closed, and the innings of the side batting second is reduced, the target score shall be reduced by 1.5% (rounded up +1 run) for every over less than 50 refer example 9.

#### **Example 9**

Team A receives 50 overs on day 1 and has its innings compulsory closed at 7 for 217.

Rain on day 2 of the match leads to a delayed start and the possibility of further stoppages. Revised totals (regardless of wickets lost) for Team B are calculated as follows:

20 overs - 121 to win ( $217 \times 55\%$  [100% - 45% - the number of overs not bowled] +1)

25 overs - 137 to win ( $217 \times 62.5\%$  [100% - 37.5% - the number of overs not bowled] +1)

30 overs - 153 to win ( $217 \times 70\%$  [100% - 30% - the number of overs not bowled] +1)

35 overs - 170 to win ( $217 \times 77.5\%$  [100% - 22.5% - the number of overs not bowled] +1)

40 overs - 186 to win ( $217 \times 85\%$  [100% - 15% - the number of overs not bowled] +1)

7. Where the team batting first has been dismissed, or has elected to declare its innings closed prior to compulsory closure, and the innings of the side batting second is reduced, the target score shall be calculated by the average run rate of the team batting first over its total allotted overs (rounded up + 1 run), i.e. 50 overs – refer examples 10 and 11.

#### **Example 10**

Team A is dismissed on day 1 for 147 off 32 of its allotted 50 overs. Rain on day 2 of the match leads to a delayed start and the possibility of further stoppages. Revised totals (regardless of wickets lost) for Team B are calculated as follows:

Team A average run rate over 50 overs was – 2.94

20 overs - 60 to win ( $2.94 \times 20 + 1$ )

30 overs - 90 to win ( $2.94 \times 30 + 1$ )

40 overs - 119 to win ( $2.94 \times 40 + 1$ )

#### **Example 11**

Team A declares its innings closed on day 1 at 6 for 201 off 43 of its allotted 50 overs. Rain on day 2 of the match leads to a delayed start and the possibility of further stoppages. Revised totals (regardless of wickets lost) for Team B are as follows:

Team A average run rate over 50 overs was – 4.02

20 overs - 82 to win ( $4.02 \times 20 + 1$ )

30 overs - 122 to win ( $4.02 \times 30 + 1$ )

40 overs - 162 to win ( $4.02 \times 40 + 1$ )

## Conditions of Play (1-day fixtures Under 12s to Under 17s)

1. Regardless of the amount of time lost, each team must receive a minimum number of 15 overs to constitute a match, except if the team batting second passes the target score in less than 15 overs (Example 1).

### Example 1

Team A has its innings compulsory closed at 5 for 66 after 15 overs. Team B wins the game by being 7 for 67 in the 12<sup>th</sup> over. Note – Team B may continue the innings to the completion of 15 overs, weather permitting.

2. In the event of time lost due to wet weather or other reasons, the number of overs for the game is to be

reduced by one over per 4 minutes of time lost, or part thereof (Example 2).

### Example 2

Scheduled start of play has been delayed by 24 minutes, the match is to be reduced by 6 overs. The match will be reduced to 44 overs, i.e. 22 per team.

3. If the scheduled number of overs is decreased, and the side batting first has been dismissed, the side batting second shall be entitled to the maximum of the rescheduled overs allocated to their innings (Example 3).

### Example 3

Scheduled start of play has been delayed by 25 minutes, the match is to be reduced by 7 overs, the match will be reduced to 43 overs, i.e. 22 per team. Team A is dismissed in the 17<sup>th</sup> over. Team B is entitled to receive 22 overs

4. Where the team batting first has been dismissed or has had its first innings compulsory closed and the innings of the side batting second is reduced, the target score shall be calculated by the average run rate of the team batting first over its total allotted overs (rounded up + 1 run) (example 5).

### Example 5

Team A is dismissed 107 off 22 of its allotted 25 overs. In the event of time lost, a revised target for Team B would be:

Team A average run rate over 25 overs was – 4.28

4 overs lost - 21 overs to bat - 91 to win ( $4.28 \times 21 + 1$ )

8 overs lost - 17 overs to bat - 74 to win ( $4.28 \times 17 + 1$ )

13 overs lost - 12 overs to bat – Match Drawn as insufficient overs to obtain a result unless original target of 107 was achieved in 12 overs.